L Number	Hits		DB	Time stamp
1	2389	(column with row with decoder\$1 with bit\$1	USPAT;	2004/07/07 18:35
	1	with address) and memory	US-PGPUB;	
1	¶	_	EPO; JPO;	}
	!		DERWENT;	
	(IBM_TDB	
2	1963	(column with row with decoder\$1 with bit\$1	USPAT;	2004/07/07 18:35
	ļ	with address) same memory	US-PGPUB;	
			EPO; JPO;	
]	 		DERWENT;	
			IBM_TDB	
3	1211	(row adj decoder) and (column adj decoder)	USPAT;	2004/07/07 18:40
	- J	and ((column with row with decoder\$1 with	US-PGPUB;	
[1	bit\$1 with address) same memory)	EPO; JPO;	
1	ļ	_	DERWENT;	
]	ļ		IBM_TDB	
4	317	'	USPĀT;	2004/07/07 18:39
		decoder) and ((column with row with	US-PGPUB;	
	ļ	decoder\$1 with bit\$1 with address) same	EPO; JPO;	
	1	memory)) and (significant with bit\$1)	DERWENT;	
<u> </u>	1	·	IBM_TDB	000:::=::
5	21418	711/\$.ccls.	USPAT;	2004/07/07 18:37
		,	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;]
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	0004/07/07 15 55
6	30		USPAT;	2004/07/07 18:37
	¹	decoder) and ((column with row with	US-PGPUB;	[
ļ l	1	decoder\$1 with bit\$1 with address) same	EPO; JPO;	[
[!	memory)) and (significant with bit\$1)) and	DERWENT;	
		711/\$.ccls.	IBM_TDB	2004/07/07 10 30
7	61573	365/\$.ccls.	USPAT;	2004/07/07 18:38
			US-PGPUB;	
			EPO; JPO;	
	١	I.	DERWENT;	
8	229	(((row adj decoder) and (column adj	IBM_TDB USPAT;	2004/07/07 18:38
٥	229	(((row adj decoder) and (column adj decoder) and ((column with row with	USPAT; US-PGPUB;	2004/01/01 18:38
		decoder; and ((column with row with decoder; with bit; with address) same	EPO; JPO;	
		memory)) and (significant with bit\$1)) and	DERWENT;	
		memory)) and (significant with bit\$1)) and 365/\$.ccls.	IBM TDB	
9	42		USPAT:	2004/07/07 18:40
	42	decoder) and (column adj decoder) and	US-PGPUB;	2001/07/07 10.40
		((column with row with decoder\$1 with	EPO; JPO;	
		bit\$1 with address) same memory)	DERWENT;	
		, and a moment	IBM TDB	
10	35	((significant with bit\$1) with (row adj	USPAT;	2004/07/07 18:40
	·	decoder) and (column adj decoder) and	US-PGPUB;	
		((column with row with decoder\$1 with	EPO; JPO;	
		bit\$1 with address) same memory)) and	DERWENT;	
		365/\$.ccls.	IBM TDB	

IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEE	E Peer Review Quick Links	» Adva
Welcome to IEEE Xplore* — Home		<u>Help</u>
O- What Can I Access? O- Log-out Tables of Contents	 Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) Limit your search by using search operators and field codes, if desired. 	Search Options: Select publication types: IEEE Journals IEEE Journals
O- Journals & Magazines O- Conference Proceedings	Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples</in></or></and>	☑ IEEE Conference proceedings☑ IEE Conference proceedings☑ IEEE Standards
Search - By Author - Basic	(column <and>row<and>decoder<an decoder<and="">decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and>decoder<and< td=""><td>Select years to search: From year: All to Present Organize search results by:</td></and<></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></an></and></and>	Select years to search: From year: All to Present Organize search results by:
Member Services O- Join IEEE O- Establish IEEE	Note: This function returns plural and suffixed forms of the keyword(s).	Sort by: Relevance In: Descending order List 15 Results per page
Web Account - Access the IEEE Member Digital Library	Search operators: <and> <or> <not> <in> More Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More</in></not></or></and>	
IEEE Enterprise - Access the IEEE Enterprise		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

BEST AVAILABLE CO

File Cabinet

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE	Welcome United States Patent and Trademark Office		
Help FAQ Terms 1	EEE Peer Review Quick Links >> Se		
O- Home O- What Can I Access?	Your search matched 0 of 1049776 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.		
O- Log-out	Refine This Search:		
Tables of Contents	You may refine your search by editing the current search expression or enter new one in the text box.		
O- Journals & Magazines	(column <and>row<and>decoder<and>bit<and>add</and></and></and></and>		
O- Conference Proceedings	☐ Check to search within this result set		
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard		
Search			
O- By Author O- Basic O- Advanced	Results: No documents matched your query.		
Member Services			
O- Join IEEE O- Establish IEEE Web Account			
Access the IEEE Member Digital Library			
IEEE Enterprise - Access the IEEE Enterprise File Cabinet			

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

BEST AVAILABLE COPY

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

(column<and>row<and>decoder<and>bit<and>address)<pa

SEARCH

Nothing Found

Your search for (column<and>row<and>decoder<and>bit<and>address) <paragraph>memory<paragraph>significant did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

BEST AVAILABLE COPY